Pleas	e type a	plus sigr	n (+) inside	this box_	_ <u>`</u>
	-8				

PTO/SB/08A (10-96) for use through 10/31/99. OMB 0651-0031 ce: U.S. DEPARTMENT OF COMMERCE

Patent and Trademark

Under t	the Pa	aperwork Reduc	tion Act o	f 1995 no persons are rec	uired to respond to a collection of inform	mation unless it contains a valid	OMB control number.
Substit	ute f	or form 1449A	/PTO	70, 5	Col	mplete if Known	
(Modifi	ed by	/ BSTZ 6/30/9	9)	CEP 2 4 2001 10	Application Number	09/767,647	2/2
	INFO	PRMATION I	DISCLO	SUPPE S	Filing Date	January 22, 2001	TO CALL
	STA	TEMENT BY	APPL	ICANI	First Named Inventor	Hawley K. Rising, III	06 2 1
(us	se as	many sheet	s as ne	cessare) PAC-	Group Art Unit	2624	S 25 S
				SUFFE 2 4 2001 SILLANT CESSALOUPLES	Examiner Name	Unassigned	Can To to
Sheet		1	of	6	Attorney Docket Number	80398P341	260
-				U.S.	PATENT DOCUMENTS		
Examiner Initials *		U.S.Patent D		Name o	f Patentee or Applicant Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Filing Date if Appropriate
				1			

	FOREIGN PATENT DOCUMENTS											
Examiner		Foreign Pa	atent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Translation?						
Initials *		Office or Country	Number	Date		Cited Document Yes/No MM-DD-YYYY						
-												
_												

	OTHER DOCUMENTS	-
Examiner Initials *	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (if known).	Translation? Yes/No
15	Anderson, J.R. "Arguments Concerning Representations for Mental Imagery", Psych. Rev. Vol. 85, No. 4, July 1978, pgs. 249-277.	
15	Amold, V.I. "Geometrical Methods in the Theory of Ordinary Differential Equations", Table of Contents, New York, Springer-Verlag, 1983, pgs. 5,	
15	Barth, E., et al., *Image Encoding, Labeling, and Reconstruction from Differential Geometry*, CVGIP, June 1992, pgs. 428-445.	
115	Beutelspacher, A., et al., "Projective Geometry From Foundations to Applications", New York, Table of Contents, Cambridge University Press, 1998, pgs. 3.	
15	Blum, L., et al., "Complexity and Real Computation", Table of Contents, New York, Springer-Verlag, 1997, pgs. 12.	

Examiner Date 12/63 Signature Considered

Please type a plus sign (+) inside this bootons. Juder the Paperwork Reduction Act of 1995		PTO/SB/08A (10-96) Appropriate for use through 10/31/99. OMB 0651-0031 Patent and Trademark Ce: U.S. DEPARTMENT OF COMMERCE respond to a collection of information unless it contains a valid OMB control number.
Substitute for form 1449A/PTO Modified by BSTZ 6/30/99)	1,50	Complete if Known

Crider title	e rapelwork nei	duction Act	of 1995 persons are re	equired to respond to a collection of infor	mation unless it contains a valic	OMB control number.
	e for form 144		7/1/2	Co	mplete if Known	
(Modified	by BSTZ 6/3	0/99)	les nor	Application Number	09/767,647	
IN	IFORMATIO	N DISCL	SUME 7 1 7011 12	Filing Date	January 22, 2001	
	IAIEWENI	BY APPI	CANT ecessary	First Named Inventor	Hawley K. Rising, III	
(use	as many she	eets as n	ecessary)	Group Art Unit	2624	
				Examiner Name	Unassigned	
Sheet	2	of	6	Attorney Docket Number	80398P341	
				PATENT DOCUMENTS		
Examiner Initials *		nt Document	Name	of Patentee or Applicant	Date of Publication of Cited Document	Filing Date if Appropriate

	U.S. PATENT DOCUMENTS		
U.S.Patent Document Number	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Filing Date if Appropriate
		e 1	
	· · · · · · · · · · · · · · · · · · ·		-
		Name of Patentee or Applicant	U.S.Patent Document Name of Patentee or Applicant Date of Publication of Cited Document

<u> </u>			F0	DREIGN PATI	ENT DOCUMENTS	1	<u>;</u>	
Examiner		Foreign Pa	tent Document		Name of Patentee of Applicant	1	Date of Publication of Cited Document	Translation?
Initials *	Office o	r Country	Number	Date	of Cited Document		Cited Document MM-DD-YYYY	Yes/No
			-		:	7		
						7		
						8		
								\
							<u> </u>	

	OTHER DOCUMENTS	
Examiner Initials *	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (if known).	inslation?
13	Bolker, E.D., "The Finite Radon Transform", Integral Geometry, R.L. Bryant, et al., AMS Contemporary Mathemetics, Vol. 63, 1984, pgs. 27-50.	
15	Buekenhout, F., "Handbook of Incidence Geometry", Table of Contents, New York, North Holland, Elsevier, 1995, pgs. 24.	
15	Carroll, S.M., et al., "Construction of Neural Nets Using the Radon Transform", IJCNN, Vol. 1, 1989, pgs. 607-611.	
15	Diaconis, P., "Projection Pursuit for Discrete Data", Technical Report No. 198, Department of Statistics, Stanford University, F. 1983, pgs. 1-28.	
15	Edelman, S., "Representation, Similarity and the Chorus of Prototypes", Minds and Machines, February 1995, pgs. 45-68.	

Examiner Signature Date Considered

PTO/SB/08A (10-96) or use through 10/31/99. OMB 0651-0031 Patent and Trademark

Ice: U.S. DEPARTMENT OF COMMERCE

	e rapelwork neuu	ICUON ACI	01 1000, 110	alc icq	unca to ic	spond to a collection of infor					
	te for form 1449		OIF E	8			nplete if Kno				<u> </u>
•	d by BSTZ 6/30/	•	2 2 20	n rol	Appli	cation Number	09/767,6	47 ——			<u> </u>
11	NFORMATION	DISCL	OPORTS L		Filing	Date	January 2	22, 20	01 9		, CV
	STATEMENT B		\	3	First	Named Inventor	Hawley K	. Risii	ng, III	Mol 5	2 /
(use	as many shee	ets as r	ecession, Ters		Grou	p Art Unit	2624			ST.	3 6
					Exar	niner Name	Unassign	ed		Ch	0,
Sheet	3	of	6		Attor	ney Docket Number	80398P3	41			SKCKILLE SON
			<u> </u>	Ü.S. I	PATEN	T DOCUMENTS					
Examiner	U.S.Patent	Documer	nt			or Applicant	Date of F	Publicat Docum		Filing Date i	f Appropriate
Initials *	Num	ber			Cited Doo			D-YYY			
											**
				-							
_			<u>'</u> -	ORFIC	N PAT	ENT DOCUMENTS	•		-		
Examiner	F	oreign Pa	itent Document	OIILIO	<u> </u>	LITT BOOGINEITTO			-		.
Initials *		0.0.9	tent bocument			Name of Patentee or A	pplicant			Publication of	Translation?
	Office or Cou		Number		Date	Name of Patentee or A of Cited Docume		,	Cited	Publication of Document DD-YYYY	Translation? Yes/No
	Office or Cou				Date				Cited	Document	
-	Office or Cou				Date				Cited	Document	
-	Office or Cou				Date				Cited	Document	
-	Office or Cou				Date				Cited	Document	
	Office or Cou				Date				Cited	Document	
-	Office or Cou					of Cited Docume			Cited	Document	
-	Include na	untry	Number	OT ITAL LE	HER DO	of Cited Docume OCUMENTS), title of the article (when	appropriate),		Cited MM-I	Document DD-YYYY	Yes/No
Examiner Initials *	Include na	untry	Number	OT TTAL LE m, catal	HER DO	of Cited Docume	appropriate),		Cited MM-I	Document DD-YYYY	
Examiner Initials *	Include na magazine,	ame of t	Number he author (in CAP, serial, symposiur	OT TTAL LE m, catal cour	HER DO	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-iss	appropriate), ue number(s), publ	Cited MM-I	Document DD-YYYY	Yes/No Translation?
Examiner	Include na magazine,	ame of t	he author (in CAP, serial, symposiur	OT TTAL LE n, catal cour llysis', Ta	HER DO ETTERS og, etc.), try wher	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-isse published (if known). Ontents, New York, Academic	appropriate), sue number(s), publ ogs. 8.	Cited MM-I	Document DD-YYYY (book, y and/or	Yes/No Translation?
Examiner Initials *	Include na magazine, Helgason, S.,	ame of the journal, "Groups esentation	he author (in CAP, serial, symposiur	OT TTAL LE m, catal cour llysis*, To	HER DO ETTERS og, etc.), ntry wher able of Co	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-iste published (if known). Ontents, New York, Academic Step or Sigmoid Function and	appropriate), sue number(s), publ ogs. 8.	Cited MM-I	Document DD-YYYY (book, y and/or	Yes/No Translation?
Examiner Initials *	Include na magazine, Helgason, S., Ito, Y., *Repre Theory*, Neur Kawakami, S. Research, Vo	ame of the company of	he author (in CAP, serial, symposium and Geometric Anams of Functions by Stoks, Vol. 4, No. 3, 18	OT TTAL LE m, catal cour alysis*, Ta uperposi 991, pgs.	HER DO ETTERS og, etc.), ntry wher able of Co itions of a . 385-394 n of Local	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-isse published (if known). Ontents, New York, Academic Step or Sigmoid Function and Image Motion on the Magnor	appropriate), sue number(s Press, 1984, p d Their Applicat	ogs. 8.	the item isher, city Neural Ne	Document DD-YYYY (book, y and/or etwork	Yes/No Translation?
Examiner Initials *	Include na magazine, Helgason, S., Ito, Y., *Repre Theory*, Neur Kawakami, S. Research, Vo	ame of the company of	he author (in CAP, serial, symposium and Geometric Anams of Functions by Stoks, Vol. 4, No. 3, 18	OT TTAL LE m, catal cour alysis*, Ta uperposi 991, pgs.	HER DO ETTERS og, etc.), ntry wher able of Co itions of a . 385-394 n of Local	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-isse published (if known). Intents, New York, Academic Step or Sigmoid Function and	appropriate), sue number(s Press, 1984, p d Their Applicat	ogs. 8.	the item isher, city Neural Ne	Document DD-YYYY (book, y and/or etwork	Yes/No Translation?
Examiner Initials * /5 /5 /5	Include na magazine, Helgason, S., Ito, Y., "Repre Theory", Neur Kawakami, S. Research, Vo Kung, J.P.S.,	ame of the journal, "Groups esentation rail Networ, et al., "/ ol. 36, No "Recons	Number he author (in CAP, serial, symposium and Geometric Anams of Functions by Storks, Vol. 4, No. 3, 15 A Cell Model for the 1, 117-147, 1996. tructing Finite Rado	OT TTAL LE m, catal cour alysis*, To uperposi 991, pgs Detection	HER DO ETTERS og, etc.), ntry wher able of Co itions of a . 385-394 n of Local orms*, Nu	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-isse published (if known). Ontents, New York, Academic Step or Sigmoid Function and Image Motion on the Magnor	appropriate), sue number(s Press, 1984, p d Their Applicat rellular Pathway	ogs. 8.	the item isher, city Neural Ne	Document DD-YYYY (book, y and/or etwork	Yes/No Translation?
Examiner Initials * /S /S /S /S /S	Include na magazine, Helgason, S., Ito, Y., "Repre Theory", Neur Kawakami, S. Research, Vo Kung, J.P.S., Kosslyn, S.M.	ame of the journal, "Groups esentation rail Networ, et al., "/ ol. 36, No "Recons	Number he author (in CAP, serial, symposium and Geometric Anams of Functions by Storks, Vol. 4, No. 3, 15 A Cell Model for the 1, 117-147, 1996. tructing Finite Rado	OT TTAL LE m, catal cour alysis*, To uperposi 991, pgs Detection	HER DO ETTERS og, etc.), ntry wher able of Co itions of a . 385-394 n of Local orms*, Nu	of Cited Docume DCUMENTS), title of the article (when date, page(s), volume-isse published (if known) ontents, New York, Academic Step or Sigmoid Function and Image Motion on the Magnor Image Motion on the Magnor Image Physics B (Proc. Supl.) chusetts, MIT Press, 1994	appropriate), sue number(s Press, 1984, p d Their Applicat rellular Pathway	ogs. 8. ions to	the item isher, city Neural Ne	Document DD-YYYY (book, y and/or etwork	Yes/No Translation?

PTO/SB/08A (10-96) Appropriate through 10/31/99. OMB 0651-0031
Patent and Trademark Ce: U.S. DEPARTMENT OF COMMERCE

	ute for form 1449		1 1995 at parsons are rec	quired to respond to a collection of inforr	mplete if Known	ib control number.
(Modifie	ed by BSTZ 6/30/9	99) 🖊	C)	Application Number	09/767,647	360
ı	NFORMATION	DISCLO	DSIFIRE 4 2001 P	Filing Date	January 22, 2001	SEP CIVA
	STATEMENT B	Y APPL	STRE LUNI	First Named Inventor	Hawley K. Rising, III	non 26 5
(us	e as many shee	ts as ne	CONTRACTOR OF THE PARTY OF THE	Group Art Unit	2624	Con Op,
				Examiner Name	Unassigned	"(er
Sheet	4	of	6	Attorney Docket Number	80398P341	300

•		U.S. PATENT DOCUMENTS		
Examiner Initials *	U.S.Patent Document Number	Name of Patentee or Applicant		Filing Date if Appropriate
	 			

	FOREIGN PATENT DOCUMENTS												
Examiner		Foreign Pa	tent Document		Name of Patentee or Applicant	Date of Publication of Translation?							
Initials *		Office or Country	Number	Date	of Cited Document	Cited Document Yes/No MM-DD-YYYY							
,													

	OTHER DOCUMENTS	
Examiner Initials *	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (if known).	Translation? Yes/No
15	Kurusa, A., "The Radon transform on half sphere" Acta Sci. Math. (Szeged), Vol. 53, Nos. 1-4, 1993, pgs. 143-158.	
15	Matus, F., et al., "Image Representations via a Finite Radon Transform" IEEE Trans. PAMI, Vol. 15, No. 10, October 1993, pgs. 996-1006.	
15	Meyer, Y., "Wavelets Algorithms and Applications", Philadelphia, SIAM Press, 1993, Table of Contents, pgs. 10.	
15	Okamoto, H., "MT neurons in the macaque exhibited two types of bimodal direction tuning as predicted by a model for visual motion detection" Vision Research 39, 1999, pgs. 3465-3479.	
15	Poggio, T., et al., "On the Representation of Multi-Input Systems: Computational Properties of Polynomial Algorithms" Biological Cybernetics, Vol. 37, No. 3, July 1980, pgs. 167-186.	

Examiner			Date	10/12
Signature	1 Der 7	Al _	Considered	12/05
	/			

PTO/SB/08A (10-96)
Appropriate for use through 10/31/99. OMB 0651-0031

Under t	те Ра	aperwork Reduct	ion Act o	if 1995	, no persons ar	re req	uired to re	Patent and Trademan espond to a collection of information				
Substitu	ute f	or form 1449A	/PTO		TPE,	ツ		Com	plete if Known		3	<u>~</u>
(Modifie	ed by	BSTZ 6/30/99	9)		. 200°	, האי ניה	Appli	cation Number	09/767,647	۸	Sc	Co
ı	NF	DRMATION D	DISCLO	SUR	SEEL I 4	FICE	Filing	Date	January 22, 20	01	Chr. &	· VA
		TEMENT BY		\ <	Ó	.55	First	Named Inventor	Hawley K. Risi	ng, III	Ogy	200
(us	e as	many sheets	s as ne	cess	8 TO . C.C.		Grou	p Art Unit	2624		CENT	in.
		*					Exar	niner Name	January 22, 2001 Hawley K. Rising, III 2624 Unassigned			2600
Sheet		5	of		6		Attor	ney Docket Number	80398P341		·	
•					Ţ	J.S.	PATEN	T DOCUMENTS				
Examiner Initials *						f Patentee Cited Doo	or Applicant cument	Date of Publicat Cited Docum MM-DD-YYY	ent	Filing Date i	f Appropriate	
				+								
								-				
		-										
					FOI	REIC	3N PAT	ENT DOCUMENTS				
Examiner Initials *		Fore Office or Count	eign Pat try		cument umber		Date	Name of Patentee or App of Cited Document		Cited	Publication of Document DD-YYYY	Translation? Yes/No
			T					-		,,,,,,,		
-												-
		_										
						ОТ	HER DO	OCUMENTS				
Examiner Initials *					symposium,	catal	log, etc.),), title of the article (when a date, page(s), volume-issu e published (if known).				Translation? Yes/No
15		Ramm, A.G., et	al., "The	Rado	n Transform ar	nd Lo	cal Tomog	graphy", Table of Contents, New	v York, CRC Press,	1 <u>996, p</u> gs	. 10.	
15		Human Vision a	nd Elec	ronic Ir	maging IV, Rog	owitz	z, B. E., et	ognition which Generalizes Mult al., January 1999, pgs. 411-42	D.		,	
/5		Rising, H.K. "Derivin Imaging III, Rogowit;	ng and cor z, B.E., et	bining bal. Janua	iologically plausible ary 1998, pgs. 519-	e visua 525.	l Processes v	with the Windowed Radon Transform" S	SPIE Prnc. Vol. 3299, Hum	an Vision an	d Electronic	
15		SPIE, Vol. 3016	i, Humai	Vision	n and Imaging I	III, R	ogowitz, B	ion and Color Processing for S B.E., et al., February 1997, pgs.	302-312.		,	
15		Rolls, E.T., et al pgs. 5.	I. "Neura	Netwo	orks and Brain	Func	tion", Nev	w York: Oxford University Press	, Preface and Table	of Conten	ts, 1998,	

Examiner Signature Date Considered /2/03

PTO/SB/08A (10-96)
Appropriation use through 10/31/99. OMB 0651-0031
Itent and Trademark Labe: U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Surce: U.S. DEPARTMENT OF COMMERCE der the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Under th	e Paperwork Red	luction Act o	i 1995, no persons are rec	quired to respond to a collection of infor		MB control number.
Substitu	te for form 1449	9A/PTO	/o' ' '\	Coi	mplete if Known	
(Modifie	d by BSTZ 6/30	0/99)	2 2001 2	Application Number		
II	NFORMATION	N DISCL	DSURE LAND	Filing Date	January 22, 2001	A I
\$	STATEMENT	BY APPL	DSURE LAND	First Named Inventor	Hawley K. Rising, III	ST C
(use	e as many she	eets as ne	cessary	Group Art Unit	2624	00 22 C)
				Examiner Name	Unassigned	200
Sheet	6	of	6	Attorney Docket Number	80398P341	mer O)
			U.S.	PATENT DOCUMENTS		78
					75 11: 0 (

Sileer	0	<u> </u>	•	Attorney Docket Number	80398F34T	<u> </u>
4			U.S	PATENT DOCUMENTS		100
Examiner Initials *			Name	of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Filing Date if Appropriate
					<u> </u>	

		FOREIGN PATENT DOCUMENTS												
Examiner	Foreign Pa	tent Document		Name of Patentee or Applicant	Date of Publication of	Translation?								
Initials *	Office or Country	Number	Date	of Cited Document	Cited Document MM-DD-YYYY	Yes/No								
				- 										

	OTHER DOCUMENTS	
Examiner Initials *	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (if known).	Translation? Yes/No
15	Shepard, D., *Optimizing the Delivery of Radiation Therapy to Cancer Patients*, SIAM Review, Vol. 41, No. 4, 1999, pgs. 721-744.	
15	Siegelmann, H.T., et al., *On the Computational Power of Neural Nets*, Proceedings of the 5th ACM Workshop on Computational Learning Theory, July 1992, pgs. 440-49.	
15	Vvedenskaya, N.D., et al., *Discrete Radon Transform and Image Reconstruction* Mathematical Problems in Tomography., Gelfand, I.M., et al., AMS, Vol. 81, 1990, pgs. 141-188.	
15	Wallis, W.D., "Combinatorial Designs", Table of Contents, New York, Marcel Dekker, 1988, pgs. 10.	
15	Zeki, S., "A Vision of the Brain", Table of Contents, Boston, Blackwell Scientific Publications, 1994, pgs. 5.	

Examiner Signature Date Considered

12/03



PTO/SB/08A (10-96) use through 10/31/99. OMB 0651-0031 U.S. DEPARTMENT OF COMMERCE

Patent and Trademark

Onder in	e Fa	perwork neduci	JUIT ACT C	יבכו ונ	o, no persons a	ie ieq	uneu to re	spond to a collection of in				CIVID CONTION	iumber.
		or form 1449A								if Known			
(Modifie	d by	BSTZ 6/30/99	9)				Appli	cation Number	09/	767,647			
		PRMATION D					Filing	Date	Jan	January 22, 2001			
		TEMENT BY			(PE)		First Named Inventor			Hawley K. Rising, III			
(use	e as	many sheets	s as ne	10	Y .	i	Group Art Unit			2624			
			- 1	, 	m 11 2001 i	3	Exan	niner Name	Una	assigned			
Srieet		1	of		2 ,	5	Attori	ney Docket Number	803	398P341			
<u> </u>	•	<u> </u>		\	We TRADE	J.S.	PATENT	DOCUMENTS					
Examiner Initials *		U.S.Patent Document Name of				or Applicant	D	ate of Public Cited Docu MM-DD-Y	ment	Filing Date if	f Appropriate		
											·	1	
				+								<u> </u>	
	-			\dashv								 	
			-	\top							F	160-	
											0.	PEN	En
												1772	-
				十			<u>-</u>				**Chnolo	Sy Center 2	71
				\top								Center 2	
				\top									000
					FO	DEI	2NI DATI	ENT DOCUMENTS	1			<u> </u>	
Examiner		For	eign Pat	ent Do	ocument	HEI	JINFAI	Name of Patentee	or Applicant	<u> </u>	Date of I	Publication of	Translation?
Initials *		Office or Coun	try	1	Number		Date of Cited Document				Cited	Document DD-YYYY	Yes/No
-						<u> </u>							
										-			
						ОТ	HER DO	CUMENTS					
xaminer Initials *						cata	log, etc.),	, title of the article (wh date, page(s), volume e published (if known)	-issue nur				Translation? Yes/No
15					eport, PCT/L				•				
15		RISING, "Invers Research Labs,					l System",	Proceedings of SPIE, Vo	ol. 3959 (200	00), Sony M	ediaSoft Lat	o, U.S.	
15					avelets for Imag	je Co	mpression	, 1998, IEEE, University	of Pavia, Di	partimento o	li Informatica	ае	
15	_		l. , "A pp	licatio				orks to Image Compre			nterantion	al	
15		MEIR, et al., "	'Stocha	stic /	Approximation	by N	leural Ne	7, Hong Kong, pgs. 12 tworks Using the Rado			sforms", 19	998 IEEE,	
		Department o) Electr	icai E	Engineering, Is	siael,	µgs. 224	-202.					
Examiner Signature		1/1/	_	1	o (/				Date Conside	red	1910	7)

		pe a plus sign (-					Patent and Tradema	rouse through 10/31/9 rk. e: U.S. DEPARTMEN	T OF COMME	0031	
		<u> </u>				e required to re	espond to a collection of inform	ation unless it contains a valid	OMB control r	number.	
		or form 1449A / BSTZ 6/30/9			PE	A == 15		09/767,647			
				O.,	IDE MIN (C)	<u> </u>	cation Number	January 22, 2001		-	
ļ	STA	ORMATION I	Y APP	LNEV	ANT SE	├ ——`	First Named Inventor Hawley K. Rising, III				
			\		.07						
(us	e as	many sheet	is as N	VEN	& TRADEMAN	<u> </u>	p Art Unit	2624			
<u>.</u>						Exar	miner Name	Unassigned			
Sheet		2	of		2	Attor	ney Docket Number	80398P341			
					U	.S. PATEN	T DOCUMENTS				
Examiner Initials *		U.S.Patent D		nt	Na	me of Patentee of Cited Doo		Date of Publication of Cited Document MM-DD-YYYY	Filing Date i	f Appropriate	
				, ľ			· · · · · · · · · · · · · · · · · · ·				
								RA	CEIVE		
									EIVE	`^	
				Î		•		007	12	U	
						· -		rechnolog	7001		
				1				37.99	enter a		
					······································			Technology	1 - 3/ < 60	0	
	_	<u> </u>			EOS	EIGN DAT	ENT DOCUMENTS				
Examiner		Fo	reign Pa	atent C	Document	LIGHTAI	Name of Patentee or Ap		Publication of	Translation?	
Initials *		Office or Cour	ntry		Number	Date	of Cited Documen	Cited Document			
				•							
	•										

•		FC	REIGN PATE	ENT DOCUMENTS	
Examiner	Foreign Pa	itent Document		Name of Patentee or Applicant	Date of Publication of Translation?
Initials *	Office or Country	Number	Date	of Cited Document	Cited Document Yes/No MM-DD-YYYY

	OTHER DOCUMENTS	
Examiner Initials *	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (if known).	Translation? Yes/No
1,5	CARROLL, et al., "Construction of Neural Nets Using the Radon Transform", Department of Electrical Engineering, Princeton University, IJCNN International Joint Conference On Neural Networks, June 19-22, 1989, pgs. 6.	
15	KHUWAJA, et al., "Fingerprint Image Compression", Physics Department, Kuwait University, IEEE, pp. 517-526.	
15	FANGHANEL, et al., "Optimizing Wavelet Transform Coding Using a Neural Network", 1997 IEEE, Universitat der Bundeswehr Hamburg, pgs. 1341-1343.	

Examiner Signature Date Considered

